Message

From: Smith, Larry [larrysmit@pa.gov]

Sent: 6/15/2021 5:57:39 PM

To: Sklaney, Christopher [sklaney.christopher@epa.gov]

Subject: RE: [External] RE: Phase 1 Work Plan for Cap Repair at Keystone

Chris,

It looks HGL has a well thought out work plan to remove the approximate six acres of trees and shrubs that overlie the outer edge of the waste at the Keystone Landfill. It is unfortunate that some of the trees have grown to a size that removal of their stumps will expose impacted landfill material, which would require proper soil/landfill material disposal. Most likely extensive cap repairs will be required following removal of the larger stumps (Phase 2).

Larry

From: Sklaney, Christopher <sklaney.christopher@epa.gov>

Sent: Tuesday, June 15, 2021 11:00 AM **To:** Doug Sutton <dsutton@hgl.com>

Cc: Schultz, Glen <gschultz@wm.com>; Fytilis, Nikolaos <nfytilis@hgl.com>; Smith, Larry <larrysmit@pa.gov>

Subject: [External] RE: Phase 1 Work Plan for Cap Repair at Keystone

ATTENTION: This email message is from an external sender. Do not open links or attachments from unknown sources. To report suspicious email, forward the message as an attachment to CWOPA SPAM@pa.gov.

Thank you, Doug. Received. We'll get on this now.

Christopher Sklaney
Remedial Project Manager
Superfund & Emergency Management Division
U.S. Environmental Protection Agency Region 3
1650 Arch Street (Mail Code 3SD21)
Philadelphia, PA 19103
215-814-3198 | office
sklaney.christopher@epa.gov | email

From: Sutton, Douglas <<u>dsutton@hgl.com</u>> Sent: Tuesday, June 15, 2021 10:55 AM

To: Sklaney, Christopher <sklaney.christopher@epa.gov>

Cc: Schultz, Glen <gschultz@wm.com>; Fytilis, Nikolaos <nfytilis@hgl.com>; Smith, Larry <larrysmit@pa.gov>

Subject: Phase 1 Work Plan for Cap Repair at Keystone

Chris,

Please find attached the Landfill Cap Repair Phase Work Plan for Keystone. Please let us know if you have any questions. We look forward to your favorable review of this plan.

Thank you!

Doug

Doug Sutton, Ph.D., PE, LEED A	F
Principal Engineer	
HydroGeoLogic, Inc.	
Cell: 732-233-1161	
Togging hope most in Aphyol. "In the legislation complex which had held held to count the count that and the county of the count	

Consider the Environment before printing this email.

NOTICE OF CONFIDENTIALITY

This electronic communication, including any attached documents, may contain confidential or legally privileged information intended only for recipient(s) named above. If you are not the intended recipient of this message, you are prohibited from disclosing, reproducing, distributing or otherwise using this transmission. If you received this communication by mistake, please notify the sender immediately and delete the communication and any attachments.